## AMENDMENTS TO THE CLAIMS

Claim 1 (currently amended): A sheet or slab or block made of an An agglomerate material eonsisting of a mixture comprising:

at least one raw material between 1% and 75% varying-in weight with respect to the total weight of the material, wherein the raw material is constituted by fragments of pure silicon tablets previously used in the electronic industry as wafer supporting microchips and printed circuits silicon tablets:

a binder between 5% and 20% in weight with respect to the total weight of the material[[,]]; and

a colorant and a filler aggregate such as erushed stone material and/or quartz-sand-to make up the weight of the mixture[[,]]; wherein

the raw material is constituted by fragments, in the form of powders, grit or the like, of pure silicon tablets previously used in the electronic industry as wafer supporting microchips and printed circuits silicon tablets, this raw material-being mixed with the above components in the form of powders, grit or the like.

Claim 2 (currently amended): A sheet-or-slab-or-block according to The agglomerate material mixture of claim 1, wherein characterised in that the granulometry of the silicon tablet fragments ranges varies from a few tenths of a millimeter millimeter to a few millimetersmillimeters.

Claim 3 (new): The agglomerate material mixture of claim 1, wherein the silicon tablet fragments are in one of a powder form and a grit form.

Claim 4 (new): The agglomerate material mixture of claim 1, wherein the raw material is mixed with the above components in one of a powder form and a grit form.

Claim 5 (new): The agglomerate material mixture of claim 1, wherein the colorant is one of a crushed stone material and a quartz sand.

Claim 6 (new): The agglomerate material mixture of claim 1, wherein the filler aggregate is one of a crushed stone material and a quartz sand.

Claim 7 (new): The agglomerate material mixture of claim 1, wherein the agglomerate material mixture is in the form of a sheet.

Claim 8 (new): The agglomerate material mixture of claim 1, wherein the agglomerate material mixture is in the form of a slab.

Claim 9 (new): The agglomerate material mixture of claim 1, wherein the agglomerate material mixture is in the form of a block.